ABSTRACT

A humor sampling implement including a detection unit having a main frame part, the main frame part having a blood transfer channel provided to collect blood through a blood inflow port and transfer the blood to a blood outflow port, and a test paper for detecting glucose in the blood transferred through the blood transfer channel provided in the main frame part, wherein the main frame part is furnished with a convex part arranged so as to be in piled relationship with the test paper in plan view and protruding in the blood transfer channel toward the blood outflow port. In particular, the blood transfer channel includes a first blood transfer channel opening to the blood inflow port and a second blood transfer channel connected to the first blood transfer channel wherein the direction of blood transfer is different from that in the first blood transfer channel, and the convex part is provided at an end portion on blood outflow port side of the first blood transfer channel of the main frame part so as to protrude in the second blood transfer channel.